October 21, 2004 9704-PFS-066

DOCUMENT CONTROL DESK UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555

Reference:

- a) Boeing Letter G-1151-RSO-92-365 dated August 31, 1992; R.S. Orr to the NRC Operations Center
- b) NRC Letter Docket No. 99901227 dated August 12, 1992; L. J. Norrholm to R. S. Orr; Subject: Response to 10 CFR 21 Inquiry

Dear Sir or Madam:

In accordance with the Reference correspondence and 10 CFR 21, Boeing is sending the NRC the attached error notices received from our former software suppliers. Because of unknown current addresses, the following former customers were not notified:

Reactor Controls, Inc
Echo Energy Consultants
Nuclear Applications and Systems Analysis Company (Japan)
Nuclear Power Services
GPU Nuclear Corporation
Tenera, Inc.
Stone & Webster Engineering
Raytheor Engineers & Constructors

Error notices have been sent to our other former customers.

Please note that Mark Snyder has taken another position and the undersigned has assumed the role of Nuclear Administrator for Boeing.

Very truly yours,

Pat Soroe

Nuclear Administrator

Mail Code 7A-XT

Enclosures: GT STRUDL Program Report Forms 2004.12 through 2004.13

TE20

### GTSTRUDL QA Customer Acknowledgment Form

In order to comply with the GTSTRUDL Quality Assurance Program and Procedures for safety related applications, we ask that you complete, sign and return this form in the enclosed, stamped envelope within 10 days of this date, Septmeber 24, 2004, acknowledging that you have received the following materials:

X	CASE Center Program Report Forms GPRF No. 2004.12
	GTSTRUDL Version
	Installation and Operation Guide for Version
	Quality Assurance Program and Procedures Manual Revision Document Control Number
	Release Guide, Version
•	User's Manual Update Volume Revision
	Verification input and output for Version
	Verification Letter for Version
	Verification Manual for Version
Reply to:	Configuration Control Manager CASE Center Georgia Institute of Technology
(Please sign)	Atlanta, Georgia 30332-0355
	Receipt Acknowledgment, (Signature)
	PAT SOROE
	Typed Name  CONTRACT AdminiSTRATOR  (Title)
	BOEING SHARED SERVICES GROUP M/S 7A -XT (Organization)
	P.O. BOX 3707, SEATTLE, WA 98124 (Address)
	(Date) patricia ( soroe @ boeing Com
	(Date) (L-Mail Addition)

# **GTSTRUDL** Program Report Form

GPRF No.: 2004.12

DATE: 9/21/04

Georgia Inst	ided Structural Engineering Centitute of Technology orgia 30332-0355	ter		
SEVERITY LEVEL:				
_URGENT	Problem results in incorrect and cannot be recovered with	t answers which may not be apparent or job aborts thin the session or job.		
X SERIOUS		Problem results in incorrect answers which are obvious or problem prevents completion of a particular user's task.		
_MINOR	- Problem can be worked aro	und or problem poses high frustration factor.		
_INFORMATIVE	Documentation error, progr	ram usage tip, user inconveniences.		
Date Problem Confire	ned <u> </u>			
Computers <u>All</u>				
Operating System	All	· · · · · · · · · · · · · · · · · · ·		
VersionAll ver	sions prior to Version 28.0 (vers	ions released prior to 2004)		
Signature R & D Division	lull	Deiector Title		
Kenneth M. Will Typed or Printed Nan	ne	Date of Signature		
Dand Clf Signature	·	Title Configuration Control Manager		
Professional Services  Onu de la		9/21/04		
Typed or Printed Nam	ne /	Date of Signature		

## **GTSTRUDL** Program Report Form

(Continued)

GPRF No.: 2004,12

DATE: 9 21 04

#### **DESCRIPTION**:

The Variable Member Properties and Variable Member Dimension commands will not function correctly if a Group (GRP) is used to specify the list of members with variable properties or dimensions in tabular format. An example which demonstrates this problem is shown below:

#### \_ MEMBER PROPERTIES VARIABLE

GRP 'BEAMI'

SEG 1 AND 3 AX 2.5 IZ 5. L 1.25

SEG 2 AX 2. IZ 3.

**GRP 'BEAM2** 

CI-w-cmdnfnd, ERROR: Command 'GRP' is not recognized.

SEG 1 AX 2.5 IZ 5. L 2.5

SEG 2 AX 2.0 IZ 3.

In the above example, the second Group (GRP) command was not recognized as noted by the ERROR message.

#### Workaround:

Use the Group command in the header for the Variable Property or Variable Dimension command as illustrated below:

Member Group 'grp1' Properties Variable Seg 1 AX 1. IZ 5. Seg 2 AX 1. IZ 5. L 0.5 Member Group 'grp2' Properties Variable Seg 1 AX 2. Iz 10. L 0.5 Seg 2 AX 3 IZ 5.

#### Applicable Sections of the Documentation:

Member Properties command with variable specs: Section 2.1.9.2.3 of Volume 1 of the GTSTRUDL Reference Manuals

Member Dimension command with variable specs: Section 2.5.2 of Volume 4 of the GTSTRUDL Reference Manuals

Group used in Lists: 2.1.2.2 of Volume 1 of the GTSTRUDL Reference Manuals

## GTSTRUDL QA Customer Acknowledgment Form

In order to comply with the GTSTRUDL Quality Assurance Program and Procedures for safety related applications, we ask that you complete, sign and return this form in the enclosed, stamped envelope within 10 days of this date, Septmeber 30, 2004, acknowledging that you have received the following materials:

X	CASE Center Program Report Forms GPRF No. 2004.13
	GTSTRUDL Version
	Installation and Operation Guide for Version
	Quality Assurance Program and Procedures Manual Revision Document Control Number
<del></del>	Release Guide, Version
	User's Manual Update Volume Revision
	Verification input and output for Version
	Verification Letter for Version
	Verification Manual for Version
Reply to:	· · · · · · · · · · · · · · · · · · ·
	Configuration Control Manager CASE Center
(Please sign)	Georgia Institute of Technology Atlanta, Georgia 30332-0355
	Receipt Acknowledgment, (Signature)
	PAT SOROE
	Typed Name
	CONTRACT AdminiSTRATOR
	BOEING SHARED SERVICES GROUP $M/S$ $7A - XT$
	P.O. Box 3707, SEATTLE, WA 98124  (Address)
	10/21/04 futrician sorve to bosing Com (Date) (E-Mail Address)
	(Date) (E-Mail Address)

## **GTSTRUDL** Program Report Form

GPRF No.: <u>2004.13</u>

FROM:	Computer-Aided Structural Engineering Center Georgia Institute of Technology Atlanta, Georgia 30332-0355					
SEVERITY LEVEL:						
X URGEN	Т	Problem results in incorrect answers which may not be apparent or job aborts and cannot be recovered within the session or job.				
_ SERIOUS	3	Problem_results_in_incorrect answers which are obvious orproblem prevents completion of a particular user's task				
_MINOR		Problem can be worked around or problem poses high frustration factor.				
_INFORM	ATIVE	Documentation error, program usage tip, user inconveniences.				
Date Proble	m Confirmed	September 22, 2004				
Date Notification Sent		9/28/04				
Computers	All					
Operating S	Operating System_All					
Version All						
Target Release for Correction Version 28.0						
Muhael Stariger Sr. RE Signature Title R & D Division						
Michael H Typed or Pr  Signature Professional		Date of Signature  Contigue time Control Manager  Title				
Typed or Printed Name		Date of Signature				

# GTSTRUDL Program Report Form (Continued)

GPRF No.: <u>2004.13</u>

DATE: 9/27/04

#### **DESCRIPTION:**

The LIST FATIGUE TRANSFER FUNCTIONS command, given without any of the directions, members, and position data options, following one or more COMPUTE FATIGUE commands, will abort. The work-around is to give the LIST FATIGUE TRANSFER FUNCTIONS command with at least appropriate position data.

Example of the LIST FATIGUE TRANSFER FUNCTIONS command that will cause the abort:

LIST FATIGUE TRANSFER FUNCTIONS

Example of the LIST FATIGUE TRANSFER FUNCTIONS command with position data:

LIST FATIGUE TRANSFER FUNCTIONS POSITION 1

GTSTRUDL Reference Manual Sections

COMPUTE FATIGUE Commands
LIST FATIGUE Command

Sections 5.5.3 and 5.6, Volume 8 Section 5.7.2, Volume 8